

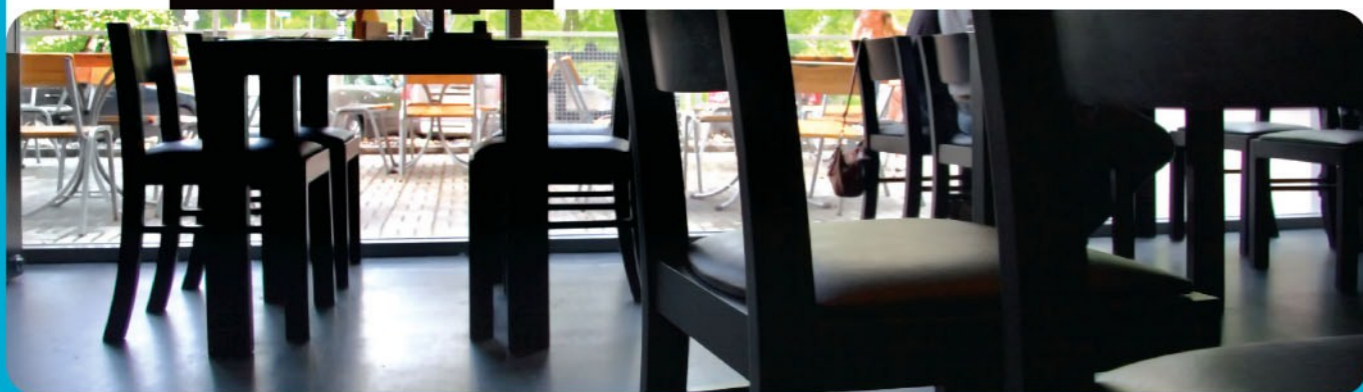
# MASONITE HARDBOARD UNDERLAY

When you want the best finish possible for your vinyl project make sure that you use the best product available for your Substrate.

By laying IBS Masonite Underlay in a brick pattern the joins in the sheets are broken up giving you the best possible finish on the floor.

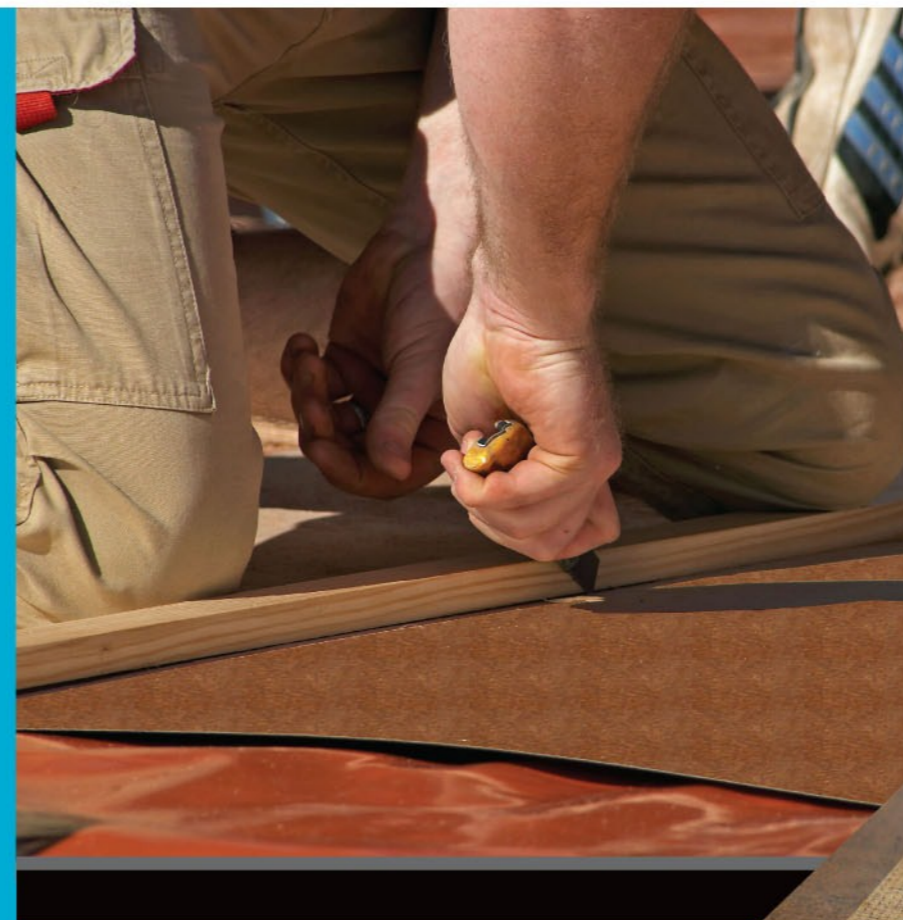
The high density of 960-1000kg/m<sup>3</sup> gives better resistance to indents from point loads such as furniture or Stiletto heels.

Available in:  
1220 x 915 x 5.0mm



## FEATURES AND BENEFITS INCLUDE...

- Meets the New Zealand Standard AS/NZ 1884-1985
- Made from Managed FSC Eucalypt Forests
- No Chemicals just fibre, heat, water and pressure
- E<sub>0</sub> rating so no harmful emissions
- Consistent Dimensions - Diagonals less than 1.0mm variance
- Cutting easy 3 score and snap.
- Bundles of 5 makes it easier to carry onto your site
- Higher Density gives you much better impact resistance
- Sanded sheets ensure a consistent thickness.
- 1220x915 size means that joins are not so obvious in certain light.
- Size minimises subfloor movement
- Warranty Backed by IBS, Masonite South Africa and Masonite USA to give you confidence that we are there to stand behind the product
- Savings Make your floor coverings last longer by using the best substrate



# IBS MASONITE HARDBOARD

First Choice for the Trade



# IBS MASONITE HARDBOARD UNDERLAY

Over 80 years ago, in an attempt to reduce the great quantities of left-over wood, normally burned as waste, to its strong component fibres, William H Mason developed a unique explosion process. His intention was to use a steam-heated screw press to squeeze the water out of a piece of wetlap and to dry out the resulting flat panel in an oven.

One day, he turned off the steam and went to lunch. Upon his return, he found the press still hot because the steam valve had sprung a leak. Meanwhile, his piece of wetlap had turned into hard, dense, dry board which wouldn't split, splinter, crack, dent or snag.

Quite by accident, he had discovered the incredibly versatile and practical product which became known as Masonite Brand Hardboard.

Since then, the uses of hardboard have become virtually limitless and from Mr Mason's little workshop has grown a vast, world-wide organisation of sustainable forests, production, marketing and sales, distribution and research. Many types, thickness, surface textures and sizes are now available for use industrially, commercially and domestically.



# IBS MASONITE TEMPERED & STANDARD

IBS Masonite Hardboard is available in both Standard and Tempered. Tempered Hardboard exhibits identical physical properties but possesses superior qualities of hardness and water resistance.

## PROPERTIES

- Smooth, grainless, knotless
- Does not split, crack or splinter
- Structurally strong and durable
- Easily painted
- Superior racking strength

## APPLICATIONS INCLUDE...

- Partitioning
- Automotive Interiors
- Shopfitting
- Doors
- Wall Panelling
- Built-in cupboards
- Packaging
- Stage Floors

Standard	Tempered
2400x1200x3.2mm	
2400x1200x4.8mm	2440x915x4.8mm
2745x1220x4.8mm	2440x1220x4.8mm
3050x1220x4.8mm	2745x1220x4.8mm
915x610x5.0mm	3050x1220x4.8mm
2440x1220x6.4mm	2440x1220x6.4mm



# IBS MASONITE CORNICEBORD



## Performance & Features...

- Economic and robust
- Light and easy to transport, easy to handle and install
- High damage resistance in transit
- Does not split, splinter or crack
- Length flexibility
- Neat, smooth finish and easy to paint
- Readily available

IBS CorniceBord™ is the ideal choice for a professional finish when you want a great look for your home. The rounded profile makes the transition from wall to ceiling smooth and stylish. As IBS CorniceBord™ is manufactured using Masonite it gives a very smooth painted finish and is very stable reducing the occurrence of cracking or splitting.

IBS CorniceBord™ is light and easy to handle, cut and fix which makes installation much quicker and easier than other alternatives.

## CUTTING

IBS CorniceBord™ can be easily cut with a fine tooth hacksaw, a tenon saw or sharp knife.

## FIXING

IBS recommends to both glue and nail using either panel pins or finishing nails out of a nail gun when installing IBS CorniceBord™.

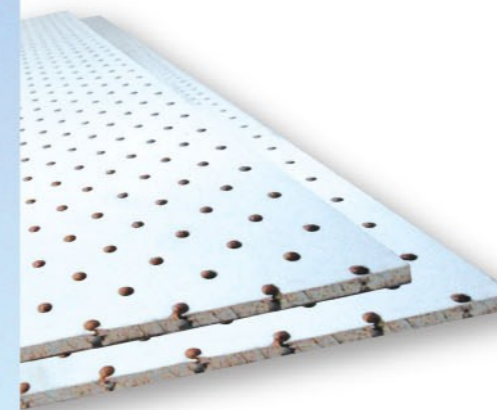
A 7-8mm bead of either Holdfast NailPower SB Xtra or Fuller Maxbond should be applied to the appropriate place on the cover (top and bottom sides) so that when positioned into place the adhesive has the ability to hold the IBS CorniceBord™ in the correct position.

Firmly position the IBS CorniceBord™ into place and pin as required. Ensure that all mechanical fastenings are punched and filled prior to painting.

## FINISHING

To finish the joints use Holdfast Gator ProGaps or Holdfast Fast Finish. It is also recommended to run a bead of Pro Gaps along the length – both the top and bottom edge before painting. IBS CorniceBord™ can then be painted using the standard painting systems available. It is advisable to apply an undercoat prior to the final coats when painting.

# IBS MASONITE PEG-BOARD



IBS Masonite Peg-board is a practical and highly perforated hardboard panel. IBS Masonite Peg-board creates tidy spaces from empty spaces in conventional and unconventional places.

This remarkable versatility is enhanced by a large range of functional fittings available from most leading hardware stores nationwide.

IBS Masonite Peg-board can easily be cut to size with normal wood working tools and painted to match the décor of your choice. IBS Masonite Peg-board is preprimed in an off-white colour which can be further finished in a colour of your choice or left as is.

## APPLICATIONS INCLUDE...

- Storage panels for workshop and garden tools, kitchen utensils, office equipment, clinics and hospitals.
- Coordinated spaces for children's toys, clothing and jewellery.
- Decorative wall arrangements
- Wire and equipment managers for the computer industry.
- Merchandising aids for window and store displays.
- Ceiling units for mobiles and art displays in schools, crèche and universities.